

WHAT IS CLAIMED IS:

1. A pile yarn processed wrap knit fabric comprising:

a plurality of unified wrap knit fabrics divided by wale oriented cutting portions and course oriented cutting portions,

the unified wrap knit fabrics including a plurality of wales to be divided into many groups, each of which is constituted as loop yarns to be formed lengthwise in numerous lines and widthwise in numerous rows, in which weft yarns are inlaid in grouped wales in a wale direction to form a loop turning around the connecting portions between wales in an alternative arrangement with some weft yarns being superposed upon each another in double or more and not be, and pile yarns are inserted in lengthwise grouped wales to intersect the connecting points between the wales in a staggered form;

the wale oriented cutting portion formed between neighboring unified warp knit fabrics widthwise, in which a single weft yarn is continuously intersected in a staggered form, turning around the opposite connecting points of edge wales in neighboring unified warp knit fabrics; and,

the course oriented cutting portion formed as wale portions between neighboring unified warp knit fabrics lengthwise, in which a single weft yarn and single pile yarn are alternatively intersected in a staggered form to each other turning around the connecting points of wales that are extended lengthwise adjacent edge wales of neighboring unified wrap knit fabrics.

2. The pile yarn processed wrap knit fabric as claimed in Claim 1, in which:

a pile portion using the pile yarns is formed on one side surface or both surfaces of the grouped wales, its form of which is not limited to any other format.

3. The pile yarn processed wrap knit fabric as claimed in Claim 1, in which:

the pile yarn processed wrap knit fabric comprises a plurality of unified wrap knit fabrics that can be divided only by wale oriented cutting portions or only by course oriented cutting portions, and the unified wrap knit fabric is formed using only weft yarns and loop yarns except pile yarns.

4. The pile yarn processed wrap knit fabric as claimed in Claim 1, in which:

the wale oriented cutting portion is formed so that a single weft yarn connects opposite

grouped wales in neighboring unified warp knit fabrics to each another widthwise in a staggered form.

5. The pile yarn processed wrap knit fabric as claimed in Claim 1, in which:

the course oriented cutting portion is formed so that single weft yarn and single pile yarn extended from the unified warp knit fabric are inserted in wales adjacent the unified warp knit fabrics in a staggered form.